WATER WELL RECORD

DRILLERS LOG OF WELL

DRILLERS LOG OF WELL					
FROM (FT.)	,(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)			
.0	2.	Tep-Séil			
2	-10	Hard Clay			
IO	20	Clay			
50	28	Sandy Clay			
2.8	32 ·	Broken Rock & Clay			
3 2 -	114	Shal.			
114	119.	Line.			
119	140	Sandy Shale T. D. 140 ft.			
		, ,			

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Well Owner	Glyde Murphy	•
AddressTen	gano xie, Kansas	
Drilling Contractor	·Breuer Drik	ing Co.
Baseher	, Kansas	
Date Drilled	16/7 1	
Method of Drilling	"Ceable tool, Potal, revers	e rotary, etc.)
Casing Schedule (Amount, Size, Setting	New, Used—Steek Calv.	Gage or Weight)
Screen Data (if any):	(Length, Diameter, Slo	ot Size, Setting)
Measured depth to w	rater on completed well	(Static Level) is
ft.	below(Lland Oufrace; Fo	of Casing, Etc.)
-		
	gallons per	(Min Hour)
TESTED YIELD:	gallons per_	
TESTED YIELD:as determined by	Bail (Bailing, Test Pump	ing, Etc.)
as determined by	B ail (Say ng, Test Pump ft. after	hrs.
as determined by	Bail (Bailing, Test Pump	hrs.
as determined by	gal. per minut	hrs.
as determined by Drawdown: pumping at	gal. per minut	hrs.
as determined by Drawdown: pumping at	B ail (Say ng, Test Pump ft. after	hrs.
as determined by Drawdown: pumping at	gal. per minut	hrs.
as determined by Drawdown: pumping at	gal. per minut	hrs.
as determined by Drawdown: pumping at	ft. aftergal. per minute	hrs.
as determined by Drawdown: pumping at Remarks:	ft. aftergal. per minute Topographic Sheet_7	hrs.
as determined by Drawdown: pumping at Remarks:	ft. aftergal. per minute	hrs. e. (9 90 + 18 Sec. 19